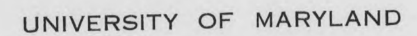
Volume: 1924-1925 First Semester







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SCHEDULE OF CLASSES

FIRST SEMESTER

1924--1925

Manyland 10 43 1924/25 1st. semester to lio 5

FIRST SEMESTER---1924-1925

Garage (Combat and Number)	Condi		Time Sche		Dann	Testeriator
Course (Symbol and Number) Agricultural Economics	Credit	year	Lecture	Laboratory	Room	Instructor
Agricultural Economics (A. E. 101) Co-operation in Agriculture (A. E. 103) Seminar in Marketing (A. E. 105)	3 3 1-3	Junior Junior Senior	M. W. F. 10.20 M. W. F. 9.20 To be arranged		T 315 T 309	DeVault DeVault DeVault
Agricultural Engineering						
Farm Machinery and Farm Shop (Agr. Eng. 101) Section I	3-4	Junior	T. Th. 11.20	W. 1.20	T 315	Carpenter
Section II Advanced Gas Engines (Agr. Eng. 103) Farm Buildings (Agr. Eng. 105)	2 2	Senior Junior	T. Th. 11.20 T. 1.20 T. Th. 10.20	Th. 1.20 T. 2.20	T 315 T 315 T 315	Carpenter Carpenter Carpenter
Agronomy						
Field Crop Production (Agron. 101) Section I Section II Grain and Hay Judging (Agron. 104)	3	Soph. Junior	W. F. 8.20 W. F. 8.20	W. 1.20 Th. 1.20 M. 1.20	T 315 T 315 T 311	Eppley Eppley Eppley
Research and Thesis (Agron. 109) Genetics (Agron. 110)	2 3	Senior Junior	To be arranged T. Th. 9.20	т. 1.20	Т 315	Staff Kemp
Advanced Genetics (Agron. 111) Crop Breeding (Agron. 113)	2 3 3 2 1	Senior Senior	M. F. 9.20 W. 8.20	M. 1.20 F. 1.20	T 315 T 211	Kemp Kemp
Seminar (Agron. 129) Biometry (Agron. 201) Advanced Crop Breeding (Agron. 202)	1	Graduate	To be arranged To be arranged To be arranged To be arranged			Staff Kemp Kemp Staff
Research (Agron, 209) Animal Husbandry		Graduate	: 10 be allanged			Stutt
Types and Breeds (A. H. 101)	3	Fresh.	M. F. 10.20	W. 1.20 T. 1.20	T 211 T 211	Clark Meade
Feeds and Feeding (A. H. 102) Section I Section II Swine Production (A. H. 104)	3	Soph. Junior	M. F. 11.20 M. F. 11.20 M. F. 9.20	Th. 1.20 M. 1.20	T 211 T 211	Meade Clark
Meat and Meat Products (A. H. 108) Seminar (A. H. 112)	2	Senior Senior	To be arranged	T. F. 1.20		Clark Meade-Clark
Research and Thesis (A. H. 113) Animal Genetics and Statistical Methods	3	Senior Senior	To be arranged M. F. 8.20	M. 1.20	T 211	Meade Meade
(A. H. 115) Astronomy	0	Sentor	M. P. G.SO	111. 1.100		Ti Cado
Descriptive Astronomy (Astr. 101)	3	Elective	To be arranged			Taliaferro
Bacteriology				10.000	2000	2000
General Bacteriology (Bact. 101) Section I Section II	3	Junior	W. 9.20 W. 9.20 M. 8.20	T. F. 1.20 W. 1.20-S. 9.20 M. Th. 1.20	T 315 T 315 T 315	Welsh Welsh Poelma
Dairy Bacteriology (Bact. 103) Advanced Bacteriology (Bact. 104) Hematology (Bact. 105)	2.5 2	Senior Senior	To be arranged To be arranged	M. 11. 1.20	1 515	Pickens Pickens
Thesis (Bact. 107) Seminar (Bact. 108)	2	Senior Senior	To be arranged To be arranged			Pickens Staff
Research (Bact. 201) Botany	2-6	Graduate	To be arranged			Pickens
General Botany (Bot. 101) Section I	4	Fresh.	M. F. 11.20	M. F. 8.20	T 315	Temple
Section II Section III	3	Elective	M. F. 11.20 M. F. 11.20 To be arranged	M. W. 2.20 T. Th. 2.20	T 315 T 315	Temple Temple Norton
Advanced Taxonomy (Bot. 105) Advanced Mycology (Bot. 106) Special Studies of Fungi (Bot. 202)	2	Elective Graduate	To be arranged To be arranged			Norton Norton
Special Plant Taxonomy (Bot. 204)		Graduate	To be arranged			Norton
Chemistry General Chemistry and Qualitative Analysis				No an area		
(Chem. 101-A) Section I Section II Section III	4	Fresh.	T. Th. 11.20 T. Th. 11.20 T. Th. 11.20	M. F. 8.20 M. W. 1.20 F. 1.20-S. 9.20	N 102 itorium L 107	Gordon Haring Lichtenwalner
General Chemistry and Qualitative Analysis (Chem. 101-B) Section I Section II	4	Fresh.	T. Th. 11.20 T. Th. 11.20	T. Th. 8.20 T. Th. 1.20	N 102 N 102	Gordon Gordon
Qualitative Analysis (Chem. 103) Chemical Calculations (Chem. 104)	2	Soph. Junior	W. 10.20	M. 1.20-S. 9.20	T 211	Wiley Wiley
Quantitative Analysis (Chem. 107) Advanced Quantitative Analysis (Chem. 109)	4 4 4	Junior Senior Soph.	M. 10.20 M. F. 11.20 M. F. 11.20	W. Th. 1.20-S. 9.20 F. 8.20-F. 1.20 T. Th. 9.20	N 102 P 207 N 102	Wiley Wiley Kharasch
Elementary Organic Chemistry (Chem. 110) Elementary Organic Chemistry (Chem. 111) Advanced Organic Chemistry (Chem. 202)	3 4	Soph.	W. F. 9.20 To be arranged	F. 1.20	N 102	Kharasch Kharasch
Organic Preparations (Chem. 205) Elementary Physical Chemistry (Chem. 112)	3	Soph.	To be arranged T. Th. 9.20	F. 1.20 M. W. 8.20	N 102 P 200	Kharasch Haring Haring
Physical Chemistry (Chem. 114) Colloid Chemistry (Chem. 212) Cotalwin (Chem. 215)	3 2	Senior Graduate Graduate	T. Th. 8.20 T. Th. 9.20 T. Th. 10.20	To be arranged	L 300 N 102	Gordon Haring
Catalysis (Chem. 215) General Agricultural Chemistry (Chem. 116) General Physiological Chemistry (Chem. 119)	8	Soph. Senior	W. S. 10.20 W. F. 9.20	F. 1.20 W. 1.20-Th. 8.20	N 102 L 302	Broughton Broughton
Dairy Chemistry (Chem. 121) Plant Analysis (Chem. 122)	3 3	Senior Senior Senior	F. 10.20 S. 9.20 T. Th. S. 9.20	M. T. 1.20 Th. 9.20-Th. 1.20	N 102 N 102 T 5	Broughton Broughton Gardner
Industrial Chemistry (Chem. 124) Metallurgical Analysis (Chem. 125) Engineering Chemistry (Chem. 127)	3		T. 11.20	T. W. 1.20 S. 10.20	P 202	Gardner Gardner
Technology of Fuels and Chemistry of Power Plants (Chem. 130)			T. Th. 10.20		Q 203	Gardner Broughton
Special Problems (Chem. 218) Research in Industrial Chemistry (Chem. 222) Manufacture of Dyestuffs		Graduate	To be arranged To be arranged To be arranged		4 .15	Gardner Gardner
Chemistry Seminar (Chem. 223) Chemical Education (Chem. 224)	1	Senior	S. 8.20 S. 10.20		N 102 P 200	Gordon Gordon
Comparative Literature						
Development of the European Drama (Comp. Lit. 202)	3	Junior	M. W. F. 9.20		L 303	Zucker
Dairy Husbandry				12. 2.00		
Farm Dairying (D. H. 103) Dairy Production and Barn Practices (D. H. 104)		Junior	M. F. 9.20 T. Th. S. 11.20	W. 1.20 T. 8.20		Gamble-Ingham Harvey-Doan
Dairy Manufactures (D. H. 105) Market Milk (D. H. 106)	-	Junior	W. 8.20 T. Th. S. 8.20 To be arranged	Th. S. 9.20 Th. 1.20		Doan Gamble
Seminar (D. H. 108) Thesis (D. H. 109) Manufacture of Concentrated and Powdered	2	Senior	To be arranged	D 100		Gamble
Milks (D. H. 111) Research (D. H. 201) Seminar (D. H. 202)	4	Graduate '	F. 8.20 To be arranged To be arranged	F. 1.20		Gamble Gamble
Deminar (D. II. 808)		- Anna				

			Time Sched	uled		
Course (Symbol and Number)	Credi	t year	Lecture	Laboratory	Room	Instructor
Economic Geography and Industry (Econ. 102) Economic History of England (Econ. 103)	3 3	Soph.	T. Th. 1.20-S. 11. T. Th. S. 10.20		L 202 L 202	Newman Newman
Principles of Economics (Econ. 105) The Mathematical Theory of Investment (Econ. 106)	3	Junior	M. T. Th. F. 11.3 M. W. F. 10.20	20	L 202	Thompson
Economics for Engineers (Econ. 108) Money and Banking (Econ. 110)	3	Junior Junior	T. Th. S. 8.20 M. W. F. 10.20		P 202 L 202 L 202	Spann Newman Thompson
Practicum (Econ. 113) Business Organization (Econ. 115)	1-2	Junior Junior	M. 2.20 T. Th. S. 9.20		L 107 L 202	Thompson Newman
Business Law (Econ. 118) General Accountancy (Econ. 120)	2-3	Junior Junior	M. W. F. 3.20	Th. 8.20	L 305 L 107	Shepherd Juchhoff
Economics and Business Administration Seminar (Econ. 210) Labor Problems (Econ. 220)	2 3	Graduate	To be arranged			Staff
Education	0	Graduate	e To be arranged			Thompson
Educational Guidance (Ed. 100)	1	Fresh.	W. 9.20		L 300	Cotterman
Public Education in the United States (Ed. 101) Educational Psychology (Ed. 103)	3	Soph. Junior	T. Th. 9.20 M. W. F. 8.20		T 301, O 203 T 301,	Small Houck
History of Education (Ed. 106) Educational Sociology (Ed. 107) English in Secondary Schools (Ed. 110)	3 3	Senior Senior	M. W. F. 9.20 T. Th. S. 11.20 To be arranged		T 301, P 200	Small Cotterman
History and Civics in Secondary Schools (Ed. 111)	3	Senior Senior	To be arranged			Zouck
Mathematics in Secondary Schools (Ed. 113) Science in Secondary Schools (Ed. 114) Teaching Secondary Vocational Agriculture	3	Senior Senior	To be arranged To be arranged			Houck Houck
(Ed. 121) Education of Women (Ed. 130) Teaching Secondary Vocational Home Economic	3	Senior Junior	T. Th. S. 9.20 T. Th. S. 11.20	W. 1.20	T 309 T 309	Cotterman McNaughton
(Ed. 132) Seminar in Education (Ed. 201)	3		T. Th. S. 10.20 To be arranged		Т 211	McNaughton Small
Chemical Education (Ed. 204) Problems in Agriculture and Rural Education (Ed. 202)	2 2-4	Senior	S. 10.20 T. Th. 10.20		P 200 T 309	Gordon Cotterman
Practicum in Rural Sociology (Ed. 203)	3-5		To be arranged		1 000	Cotterman
Engineering		2 1	Market and a	122	2 302	2.00
Elements of Railroads (C. E. 101) Highways (C. E. 103)	3 4	Junior Senior	T. Th. 11.20 M. W. F. 10.20	Th. 1.20 T. 1.20	O 203 O 201	Steinberg Johnson
Design of Masonry Structures (C. E. 104) Design of Steel Structures (C. E. 105) Sanitation (C. E. 106)	3 3	Senior Senior	T. Th. 9.20-M. 11.20 T. Th. 11.20 T. Th. S. 8.20	Th. 1.20	Õ 203 P 207 Q 203	Steinberg Pyle Pyle
Railroads (C. E. 107) Sanitary Science (C. E. 108)	1	Senior Senior	1. 111. 5. 6.20	F. 1.20 F. 1.20	R 200 R 205	Steinberg Pyle
Engineering Drafting (Dr. 101) Descriptive Geometry (Dr. 102)	1 2 5	Fresh. Soph.		F. 11.20 T. Th. 1.20	O 300 O 300 O 104	Hoshall Berman
Direct Currents (E. E. 101) Alternating Currents (E. E. 102)	5	Junior Senior	M. Th. S. 9.20 M. W. F. 9.20	M. W. 1.20 T. Th. 1.20	R 2	Hodgins Creese
Electric Machine Design (E. E. 103) Electric Railways (E. E. 104)	2	Senior Senior	Th. S. 8.20	T. 8.20	Q 104 Q 104	Hodgins Hodgins
Radio Telegraphy and Telephony (E. E. 106) Prime Movers (Engr. 101) Engineering Geology (Engr. 102)	2 1	Senior Junior Junior	T. Th. 11.20 W. 8.20	W. F. 1.20 F. 1.20 W. 6.20	Q 202 R 100	Creese Nesbit Ladd
Engineering Jurisprudence (Engr. 103) Engineering Mechanics (Mech. 101) Section I	1 4	Senior Junior	M. 1.20 M. W. F. 9.20	т. 1.20	O 203 O 203	Steinberg Steinberg
Section II Kinematics (Mech. 103)	1	Junior	M. W. F. 10.20 M. 11.20	T. 1.20	Q 202 Q 302	Gwinner Nesbit-Gwinner
Thermodynamics (Mech. 104) Elements of Machine Design (M. E. 101)	3	Junior	M. W. F. 10.20	Th. 1.20	R 205 R 205	Nesbit Gwinner
Elements of Machine Design (M. E. 102) Design of Prime Movers (M. E. 103)	5 3 3	Senior	T. Th. 11.20-F. 8.20 T. Th. 10.20 M. 8.20-M. 9.20	W. 1.20 T. 1.20	O 202 O 302 O 302	Gwinner Nesbit Nesbit
Design of Power Plants (M. E. 104) Mechanical Laboratory (M. E. 107) Heating and Ventilation (M. E. 108)	1 2	Senior	T. Th. 11.20	Th. 1.20	Ö 3 Ö 302	Nesbit Nesbit
Shop and Forge Practice (Shop 101) Section I Section II	1	Fresh.		M. 1.20 T. 1.20	Ö 102 Ö 102	Hoshall Hoshall
Section IV				W. 1.20 Th. 1.20	Q 102 Q 102	Hoshall Hoshall
Machine Shop Practice (Shop 102) Section I Section II	1	Soph.		M. 1.20 W. 1.20	P 104 P 104	Hoshall Hoshall
Section III Plane Surveying (Surv. 101) Advanced Surveying (Surv. 103)	1 3	Soph. Junior	T. 9.20	F. 1.20 S. 9.20 M. W. 1.20	P 104 O 203 R 205	Pyle Pyle
English Language and Literature		Jumor	1. 0.00	ALL TI LING	1000	- ,
Composition and Rhetoric (Eng. 101) Section I	3		M. W. F. 8.20		L 202	Harman
Section II Section III Section IV			T. Th. S. 8.20 T. Th. S. 9.20 M. W. F. 10.20		T 211 T 211 L 302	Ericson Ericson Lemon
Section V Section VI			T. Th. 2.20-S. 8.20 M. W. F. 3.20		L 107 L 302	Johnson Johnson
Section VII Section VIII			M. W. F. 10.20 T. Th. S. 8.20		L 107 L 203	Johnson Lemon
Section IX Elements of Literature (Eng. 102)		Fresh.	M. W. F. 8.20 T. Th. 3.20-S. 8.20		L 107 L 300	Lemon Harman
Advanced Composition and Rhetoric (Eng. 103) Expository Writing (Eng. 105) Section I		Soph.	T. Th. 8.20 M. F. 11.20 T. Th. 11.20		L 300 L 300 T 211	House Lemon Ericson
Section II History of English Literature (Eng. 107) Modern Poets (Eng. 111)		Soph.	M. W. F. 10.20 M. W. F. 10.20	L 303-W.	T. 301 L 300	Harman House
The Drama (Eng. 113) Shakespeare (Eng. 115)	3	Junior Soph.	M. W. F. 1.20 M. W. F. 9.20		T 211 L 202	Lemon Harman
Business English (Eng. 117) Anglo-Saxon and Middle English (Eng. 119)	3	Junior 1	M. W. F. 2.20 M. W. F. 8.20		L 300 L 300	Johnson House
Aesthetics of Criticism (Eng. 120) The Novel (Eng. 122) The Novel (Eng. 122)	2	Junior 1	М. W. 1.20 Г. Th. 10.20 Г. Th. 11.20		L 300 L 300 L 300	Johnson House House
English and American Essays (Eng. 124) College Grammar Elizabethan Literature (Eng. 202)	2	Junior I	M. F. 9.20 M. W. F. 2.20		L 300 L 302	House Lemon
Entomology and Bee Culture					10 22/12	
Advanced Entomology (Ent. 102)		Junior T	Th. 8.20 to be arranged	M. F. 1.20	L 103	Cory
Systematic Entomology (Ent. 104) Economic Entomology (Ent. 103) Scientific Delineation and Preparation (Ent. 108)	5	Senior N	M. W. F. 8.20 To be arranged	T. W. 1.20	L 103	Cory
Seminar (Ent. 110) Entomological Problems (Ent. 201)	1 3	Senior T Graduate T	o be arranged to be arranged			Cory Cory
Research (Ent. 202)	-5 (Fraduate T	o be arranged			Cory

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Course (Country) and Number	Condi		Time Schedu			+00000000	
Course (Symbol and Number) Farm Management	Credit	year	Lecture	Laboratory	Room	Instructor	
Farm Management (F. M. 102) French	4	Senior	M. W. F. S. 10.20		T 212	Taliaferro	
Elementary French (Fren. 101) Section I	4	Fresh.	M. T. W. Th. 1.20		L, 302	Kramer	
Second Year French (Fren. 102) Section I	3	Fresh.	T. W. Th. S. 10.20 M. W. F. 8.20		L 303 L 305	Zucker Kramer	
Section II Development of the French Novel (Fren. 103)	3	Junior	T. Th. S. 8.20 T. Th. 9.20		L 305 L 305	Kramer Kramer	
Geology							
Geology (Geol. 101) Section I Section II	3	Soph.	T. Th. 11.20 T. Th. 11.20	T. 1.20 W. 1.20	T 5 T 5	Bruce Bruce	
Elementary German (Germ. 101) Section I	4	Fresh.	M. T. W. Th. 1.20		L 305	Zucker	
Section II Second Year German (Germ. 102)	3	Fresh.	M. W. F. S. 9.20 M. W. F. 8.20		L 305 L 303	Kramer Zucker	1
Greek							
Elementary Greek (Gr. 101)	4	Fresh.	To be arranged	1 1		Spence	
Second Year Greek (Gr. 102)	4	Elective	To be arranged			Spence	,
History Modern and Contemporary European History							
(H. 101)	3 2	Fresh.	M. W. F. 10.20 M. F. 11.20		Auditorium	Schulz	
American History (H. 103) Ancient Civilization (H. 110)	3		M. W. F. 2.20		L, 303 L, 303	Schulz Spence	+ -
Home Economics							
Elementary Foods (H. E. 101) Section I Section II	3	Soph.	M. 11.20 M. 11.20	M. W. 1.20 T. Th. 1.20	T 309 T 309	Welsh Welsh	
Nutrition (H. E. 102) Preservation and Demonstration of Foods	3	Junior	M. W. F. 10.20	11 1	Q 203	Welsh	
(H. E. 104) Marketing and Buying (H. E. 106)	3	Junior Senior	F. 11.20 M. F. 11.20	T. Th. 8.20 W. 1.20	T 309 T 301	Welsh Mount	
Home Management (H. E. 107) Institutional Management (H. E. 110)	3	Senior Senior	M. W. F. 8.20 To be arranged	*** ****	T 309	Welsh Mount	1
Drafting and Elementary Dress Design	8	Junior	M. 11.20	W. Th. 1.20	Т 219	McFarland	
(H. E. 112) Textiles (H. E. 116)	2 3	Soph. Soph.	F. 11.20 T. Th. S. 10.20	S. 8.20	T 219 T 219	McFarland McFarland McFarland	
Composition and Design (H. E. 117) Home Architecture and Interior Decoration	3	Senior	M. F. 10.20	M. 1.20	T 219	McFarland	
(H. E. 119) Horticulture	Ü	Senior	11. 1. 10.00	11. 1.10	1 210	Merariand	
Elementary Pomology (Hort. 101)	3	Soph.	M. F. 10.20	M. 1.20	Т 301	Auchter-Whiteho	
Commercial Fruit Growing (Hort. 102) Systematic Pomology (Hort. 103) Fruits and Vegetable Judging (Hort. 107) Advanced Fruit Judging (Hort. 108) Tuber and Root Crops (Hort. 112) Systematic Olericulture (Hort. 114) Greenhouse Management (Hort. 122) Floricultural Practice (Hort. 123) Garden Flowers (Hort. 126)	3 2 1 2 3 3 1-3	Senior Junior Junior Senior Junior Senior Junior Junior Junior Junior	T. Th. 11.20 T. Th. 10.20 W. 9.20 M. F. 9.20 M. F. 10.20 To be arranged M. F. 8.20	Th. 1.20 W. 1.20 F. 1.20-S. 9.20 T. 1.20 M. 1.20 W. 1.20 S. 9.20	T 201 T 201 Greenhouse Greenhouse T 301	Whitehouse Whitehouse Whitehouse Whitehouse Geise-Boswell Boswell Thurston Thurston Thurston	, usc
Elements of Landscape Design (Hort. 133) Research and Thesis (Hort. 142) Seminar (Hort. 143) Experimental Pomology (Hort. 201) Advanced Research and Thesis (Hort. 205) Advanced Seminar (Hort. 206)	3 2 1 2	Graduate	W. 8.20 To be arranged	T. F. 1.20	Greenhouse	Thurston Staff Geise Auchter Auchter Auchter	*
Latin							
Elementary Latin (Lat. 101) Translation and Prose Composition (Lat. 102)	4	Fresh. Elective	M. T. W. Th. 1.20 M. T. W. Th. 3.20	1 1	L, 303 L, 303	Spence Spence	
Library Science	1	Freeh	M. 11.20	h 1 :	T 205	Parent	
Library Methods (L. S. 101) Section I Section II Section IV	1	Fresh.	M. 11.20 M. 3.20 T. 3.20		L, 305 L, 305 L, 107 L, 107	Barnes Barnes Barnes	1
Mathematics			10 100 00 100				
Algebra (Math. 101) Section I Section II Section III Section IV	3	Fresh.	M. W. F. 1.20 M. W. F. 2.20 M. W. F. 3.20 T. Th. 2.20-S. 10.20		P 200 P 200 P 200 P 202	Schad	
Algebra and Plane Trigonometry (Math. 103) Section I Section II	5	Fresh,	M. T. W. Th. F. 8.20 M. T. W. Th. F. 9.20 M. T. W. Th. F. 8.20)	P 207 P 200 P 202	Berman Taliaferro Spann	7 - 0
Section III Section IV Plane Analytic Geometry (Math. 104) Section I	3	Soph.	M. T. W. Th. F. 9.20 M. W. F. 9.20		P 207 R 100	Berman Schad	
Section II Calculus (Math. 106) Section I	5	Soph.	To be arranged M. T. W. Th. F. 9.20			Taliaferro Gwinner	
Section III Section IV			M. T. W. Th. F. 9.20 M. T. W. Th. F. 10.20 M. T. W. Th. F. 10.20)	O 202 P 202 P 207 P 200	Spann Berman Taliaferro	
Differential Equations (Math. 107) Theory of Equations (Math. 109)	2 2		To be arranged To be arranged			Taliaferro Taliaferro	
Military	2	Fresh.	W. 9.20	M. 4.20 to 6.00		Linden-McManus	
Basic R. O. T. C. (M. I. 101) Section I Section III Section IV Section V		110311	W. 8.20 Th, 8.20 M. 10.20 Th. 10.20	M. 4.20 to 6.00 M. 4.20 to 6.00		Linden-McManus Linden-McManus Linden-McManus Linden-McManus	
Section VI Basic R. O. T. C. (M. I. 102) Section I Section III Section IV Section V	2	Soph.	M. 8.20 T. 8.20 F. 10.20 T. 10.20 M. 9.20	M. 4.20 to 6.00 M. 4.20 to 6.00 M. 4.20 to 6.00 M. 4.20 to 6.00 M. 4.20 to 6.00		Linden-McManus Linden Linden Linden Linden Linden Linden	
Section VI Advanced R. O. T. C. (M. I. 103) Advanced R. O. T. C. (M. I. 104)	3 3	Junior Senior	T. 9.20 To be ararnged	M. 4.20 to 6.00 M. 4.20 to 6.00 M. 4.20 to 6.00		Linden Yancey Everett	
Advanced A. O. 1. C. (M. 1. 104)							

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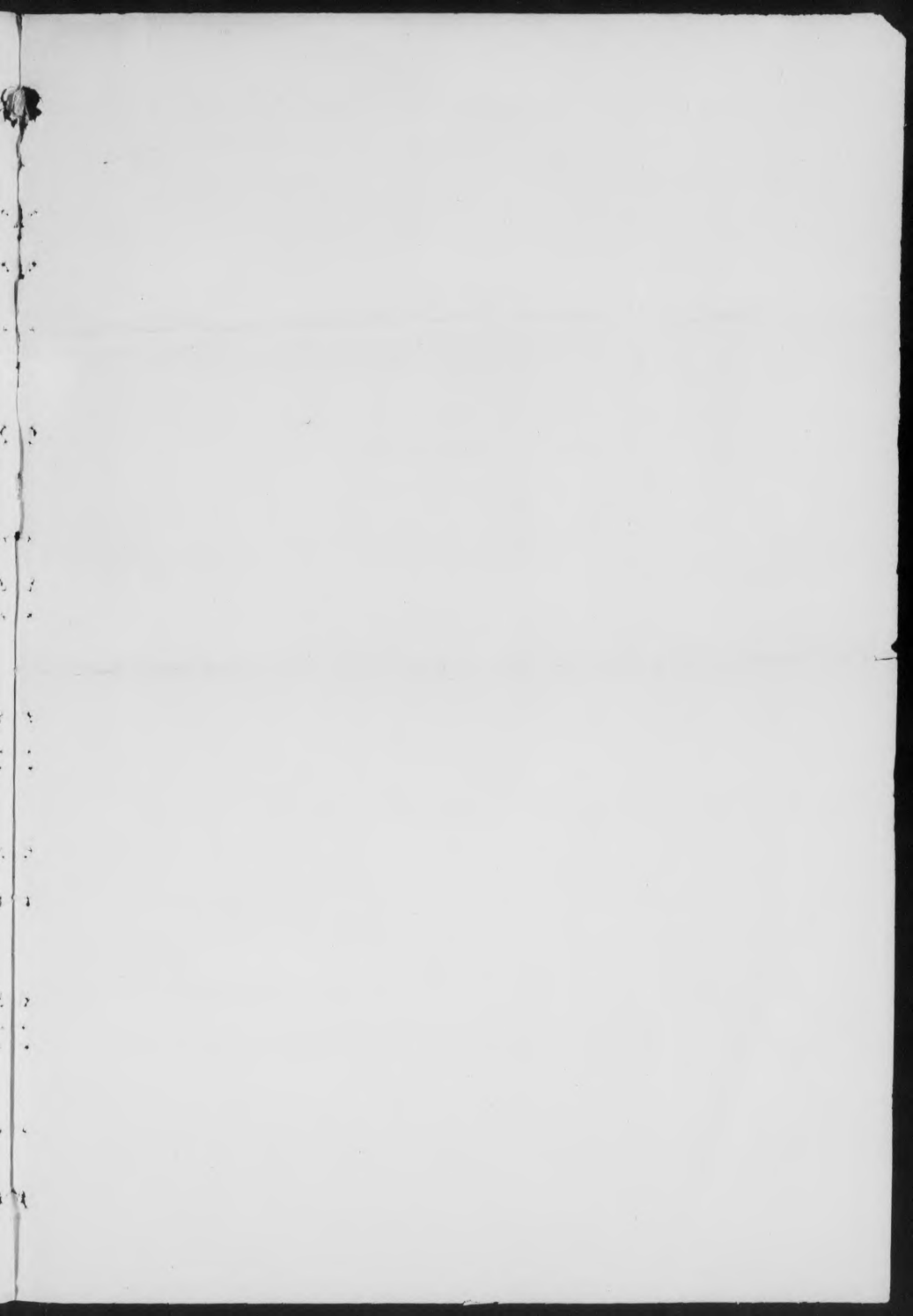
			Time Cal	لماسلما			
Course (Symbol and Number) Music	Cred	lit year	Time Sch Lecture	Laboratory	Room	Instructor	
History of Music (Mus. 101) Music Appreciation (Mus. 102) Philosophy	2 2	Electiv Electiv			Auditorium Auditorium	Goodyear Goodyear	
Introduction to Philosophy (Phil. 101) Physical Education	3	Soph.	T. Th. S. 9.20		L 303	Spence	
Physical Education (Phys. Ed. 101) Section I Section III Section III Physical Education (Phys. Ed. 102) Section I Section II	2	Fresh.	M. 4.20 M. 5.10	M. Morning T. Morning Th. Morning M. Morning T. Morning	T 211	Stamp Stamp Stamp Stamp Stamp	
Section III				Th. Morning		Stamp	
Physics		Conh	M. W. F. 10.20	T. 1.20	D 100	701 -1.11	
Arts Psysics (Phys. 101) Section I Section II Engineering Physics (Phys. 102) Section I Section II Section III	5	Soph.	M. W. F. 10.20 M. T. Th. F. 8. M. T. Th. F. 8. M. T. Th. F. 11	Th. 2.20 .20 M. 1.20 .20 W. 1.20	R 100 R 100 R 100 R 100 R 100	Eichlin Eichlin Eichlin Eichlin Eichlin	
Physical Measurements (Phys. 104) Advanced Physics (Phys. 105) Graphic Physics (Phys. 107)	3 3 1	Elective Elective	e T. Th. 9.20 e T. Th. S. 10.20	S. 8.20	R 100 Q 202 R 100	Eichlin Eichlin Eichlin	
Plant Pathology							
Diseases of Plants (Plt. Path. 101) Methods and Problems in Plant Pathology	3	Soph.	T. Th. 8.20	Th. 1,20	Т 309	Temple	
(Plt. Path. 103) Advanced Plant Pathology (Plt. Path. 104) Seminar (Plt. Path. 105) Diseases of Ornamentals (Plt. Path. 106) Research (Plt. Path. 201)	3 1 2	Elective Elective Elective	M. W. F. 100 To be arranged W. 8.20	F. 1.20	T 309 T 301	Temple Temple Temple Temple	
Research (Plt. Path. 201) Plant Physiology and Biochemistry		Senior	To be arranged			Temple	
General Biochemistry (Biochem. 101) Plant Physiology Seminar (Plt. Phys. 205) Political Science	4		e T. Th. 11.20 e To be arranged	To be arranged	L, 303	Appleman-Conrad Appleman-Johnston	
Government of the United States (Pol. Sci. 102) International Law (Pol Sci. 111) Political Parties in the United States	3 2	Junior Senior	M. W. F. 1.20 M. F. 2.20		L 202 L 202	Schulz Schulz	
(Pol. Sci. 116) Far Eastern History, Politics and Finance	3	Senior	M. W. F. 3.20		L 202	Schulz	
(Pol. Sci. 120) Psychology	2	Senior	M. F. 11.20	*	L, 302	Lee	
Elements of Psychology (Psych. 101)	2	Elective	T. Th. 8.20	4 ()	O 505	Houck	
Public Speaking							
Reading and Speaking (P. S. 101) Section I Section III Section IV Section V	1	Fresh.	M. 11.20 T. 11.20 M. 2.20 F. 10.20 M. 3.20	* 1	L 203	Richardson-Watkins	
Section VI Advanced Public Speaking (P. S. 103) Section I	2	Elective	Th. S. 11.20	r	L 203	Richardson-Watkins	
Section II Oral Technical English (P. S. 105) Section I	1	Soph.	Th. S. 9.20 T. 9.20		L, 203	Richardson-Watkins	
Section II Oral Technical English (P. S. 107)	1	Engr. Soph.	T. 10.20 W. 10.20		L 203	Richardson-Watkins	
Advanced Oral Technical English (P. S. 109) Section I Section II Advanced Oral Technical English (P. S. 111)	2	Junior Engr. Senior	M. F. 8.20 Th. S. 10.20 F. 11.20		L 203 L 203	Richardson-Watkins Richardson	
Oratory (P. S. 113)	1	Engr.	M. 10.20		I, 203	Richardson	
Extempore Speaking (P. S. 115) Section I Section II	î	Elective	T. 2.20 W. 8.20		L 203	Richardson-Watkins	
Debate (P. S. 117) Oral Reading (P. S. 119)	1 2		M. 9.20 W. F. 9.20		L 203 L 203	Richardson-Watkins	
Sociology							
General Sociology (Soc. 105)	4	Senior	M. W. F. S. 9.20	A	uditorium	Lee	
Soils							
Fertilizers and Manures (Soils 102) Soil Surveying and Classification (Soils 105) Thesis (Soils 108) Soil Technology (Soils 109) Seminar (Soils 111)	3 2.4 3	Senior Senior Senior	M. F. 8.20 M. 11.20 To be arranged To be arranged To be arranged	F. 1.20 T. 8.20-Th. 1.20	T 5 T 5	Bruce Bruce McCall-Bruce Smith Staff	
Special Problems and Research (Soils 201) 5	-10		To be arranged			MeCall	
Spanish			** M *** M1 * 00		T 000	G	
Elementary Spanish (Span. 101) Section I	4		M. T. W. Th. 1.20 T. W. Th. S. 10.20		L 203 L 305 L 303	Stanley Stanley	
Second Year Spanish (Span. 102) Section I Section II			M. W. F. 8.20 T. Th. S. 8.20		L 302 L 302	Stanley Stanley	
Advanced Spanish (Span. 103) Veterinary Medicine	3	Junior	T. Th. 9.20		1, 50%	Stanley	
Anatomy and Physiology (V. M. 101)	3	Junior	T. Th. S. 8.20		T 301	Reed	
Zoology							
General Zoology (Zool. 101) Section I Section II Section III	4	1	M. F. 11.20 M. F. 11.20 M. F. 11.20	M. F. 8.20 M. W. 2.20 T. Th. 2.20	L, 107	Truitt-Anderson	
General Zoology for Pre-Medical Students (Zool. 102) Section I	4	Fresh.	M. W. 1.20	T. Th. 9.20	L, 107	Pierson-Anderson	
Section II The Invertebrates (Zool. 105)		1	M. W. 1.20 W. 9.20	T. Th. 1.20 F. 1.20-Th. 9.20	4 24 3	Fruitt	
Comparative Vertebrate Morphology (Zool. 108) Section I		Soph. 1	F. 9.20	M. W. 1.20		Pierson-Anderson	
Section II Organic Evolution (Zool, 130) Vertebrate Zoology (Zool, 135)	2	Elective 7	F. 9.20 T. Th. 11.20 To be arranged	F. 1.20-S. 9.20		Pierson Pierson	

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STUDENT'S SCHEDULE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	8.20,						
2	9.20						
3	10.20						
4	11.20						
5	1.20						
6,	2.20						
7	3.20						

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the Registrar, who requires the approval of the dean and head of the department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the Registrar, The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (1.00.)

SECTION ASSIGNMENTS

All Students must report to the Sectioning Committee, Room T 211, for section assignments.

KEY TO BUILDINGS

L-Morrill Hall.

N-Chemical.

P-Mechanical Engineering.

Q-Civil Engineering.

R-Electrical Engineering.

T-Agricultural.

G-Gymnasium.